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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10750381

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/25/2006

## PALM INTRANET

Time: 11:27:39

## **Inventor Information for 10/750381**

Inventor Name	City	State/Country
FITTON, MATTHEW T.	APPLETON	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent-Info	Continuity Data Foreign Data
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US 7033374 B2	20060425	Microcoil vaso- occlusive device with multi-axis secondary configuration	606/200		Schaefer; Dean et al.
US 7029486 B2	20060418	Microcoil vaso- occlusive device with multi-axis secondary configuration	606/191	606/198; 623/1.1	Schaefer; Dean et al.
US 6893458 B2	20050517	Self- expanding stent with enhanced delivery precision and stent delivery system	623/1.15	623/1.17	Cox; Daniel L. et al.
US 6890303 B2	20050510	Implantable device for monitoring aneurysm sac parameters	600/486	600/485; 600/488	Fitz; Matthew Joseph
US 6860898 B2	20050301	Self- expanding stent with enhanced delivery precision and stent delivery system	623/1.11		Stack; Richard S. et al.
US 6814749 B2	20041109	Stent designs for use in peripheral vessels	623/1.16	606/196; 623/1.2; 623/1.3	Cox; Daniel L. et al.
US 6758962 B1	20040706	Oxygen sensing	205/783	204/406; 204/431; 204/432; 205/782;	Fitzgerald; Matthew S. et al.

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	-			205/782.5	
US 6719011 B2	20040413	Turbine fluid flow resistor	138/37	138/39; 604/118	Cull; Laurence J. et al.
US 6695862 B2	20040224	Self- expanding stent with enhanced delivery precision and stent delivery system	606/191	604/529; 623/1.11	Cox; Daniel L. et al.
US 6547766 B1	20030415	Catheter with variable dimension guide wire lumen	604/264		Fitz; Matthew J.
US 6537311 B1	20030325	Stent designs for use in peripheral vessels	623/1.15		Cox; Daniel L. et al.
US 6387641 B1	20020514	Crystallized P38 complexes	435/15	702/19; 702/22	Bellon; Steven et al
US 6375826 B1	20020423	Electro- polishing fixture and electrolyte solution for polishing stents and method	205/684	204/224M; 204/272; 205/686	Wang; Jinglet al.
US 6368344 B1	20020409	Stent deployment system with reinforced inner member	623/1.11	606/108	Fitz; Matthew J.
US 6306163 B1	20011023	Assembly for collecting emboli and method of use	623/1.12	606/198; 606/200	Fitz; Matthew J.
US 6183456 B1	20010206	Feminine hygiene	604/385.01	132/286; 206/438;	Brown; Pamela Jean

US 6146415 A US 6129700 A	20001114	system and kit using an absorbent interlabial device Stent delivery system Contrast medium	623/1.11	604/358; 604/385.17; 604/904 606/171 604/96.01; 606/191;	et al.  Fitz; Matthew J.  Fitz; Matthew J.
		injection device and method of use		606/198	
US 6117104 A	20000912	Stent deployment system and method of use	604/96.01	604/509; 606/194	Fitz; Matthew J.
US 5978740 A	19991102	Molecules comprising a calcineurin-like binding pocket and encoded data storage medium capable of graphically displaying them	702/19	702/27	Armistead; David M. et al.
US 5829349 A	19981103	Apparatus for receiving and compacting garments	100/102	100/233; 232/1B; 232/43.3; 312/211; 312/224	Fitzgerald; Robert Matthew et al.
US 5713270 A	19980203	Apparatus for receiving and compacting garments	100/49	100/102; 100/137; 100/229A; 100/233	Fitzgerald; Robert Matthew et al.
US 5625259 A	19970429	Microwave plasma applicator with a helical fluid cooling	315/111.21	118/723MW; 219/121.4; 313/231.31; 333/99PL	Holber; William M. et al.

		channel surrounding a microwave transparent discharge tube			
US 5568015 A	19961022	Fluid-cooled dielectric window for a plasma system	315/39	315/111.21; 333/252; 333/99PL	Holber; William M. et al.
US 4386980 A	19830607	Production of quilting piecework	156/63	112/117; 112/402; 156/250; 156/265; 156/304.1; 156/93; 428/102; 428/57	Fitzpatrick; Elizabeth M. D. et al.